

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	478	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and (("3"?d or three? dimension\$3 or "3"? dimension\$3) same (model\$3 or segment\$3) same (vertice or vertex) same (position\$3 or coordinate))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:46
L6	329	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and (("3"?d or three? dimension\$3 or "3"? dimension\$3) with (model\$3 or segment\$3) same (vertice or vertex) same (position\$3 or coordinate))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:47
L7	3	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and (("3"?d or three? dimension\$3 or "3"? dimension\$3) with (model\$3 or segment\$3) same (vertice or vertex) same (position\$3 or coordinate) same (shrink\$3 or shrunk \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:48

L8	162	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and ((("3"?d or three? dimension\$3 or "3"? dimension\$3) with (model\$3 or segment\$3) with (vertice or vertex) same (position\$3 or coordinate))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:49
L18	108	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and ((("3"?d or three? dimension\$3 or "3"? dimension\$3) with (model\$3 or segment\$3) same (ring or circul\$3 or oval\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:57
L19	51	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and ((("3"?d or three? dimension\$3 or "3"? dimension\$3) with (model\$3 or segment\$3) same (ring or circul\$3 or oval\$3) and curve	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:58
L20	28	(382/154,128-133. ccls. or 345/419-427. ccls. or 356/12.ccls. or "600".clas.) and ((("3"?d or three? dimension\$3 or "3"? dimension\$3) with (model\$3 or segment\$3) same (ring or circul\$3 or oval\$3) and curvature	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:58
L21	2285	382/154.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/03 16:59

4/3/2009 5:00:25 PM

C:\Documents and Settings\EPARK\My Documents\EAST\Workspaces\10-500342  
Automated Centerline Detection Algorithm for Colon-Like 3d Surfaces.wsp